

## **Merchant: Technical Quick Reference**

For detailed description of the technical information, please download this documentation:

<http://www.cash-ticket.com/at/business/shops/infos-fuer-webshops/selbstinstallation/step-2-download>

### **Contact Persons**

For technical questions about the implementation please contact

[techsupport@paysafecard.com](mailto:techsupport@paysafecard.com)

There are two different Technologies available to handle **Cash-Ticket** transactions.

The **Service Oriented Prepaid Gateway (SOPG)** is a “Simple Object Access Protocol (SOAP) XML Web Service”, the industry standard protocol for web services, which exposes API Client functionalities that can be used with any SOAP capable client system.

The **API Clients** are available for PHP, .NET, JAVA or OsCommerce. You require a digital certificate to establish secure SSLv3 connections, which will be delivered from **Cash-Ticket** separately.

## 1. General Requirements

**SOPG:** Account Credentials, Cash-Ticket need to allow your SOAP Client IP Address

**API:** Testdata, including the merchant certificates and one of our API Clients

Your System, respectively the firewall must be able to make outgoing https connections (Port 443).

## 2. Basic lifecycle of a payment transaction

Each payment transaction basically consists of 3 steps:

1. Merchant creates disposition on Cash-Ticket system and then redirects the customer to **Cash-Ticket**'s payment panel.
2. The customer enters the PIN code of one or up to 10 **Cash-Ticket** PINs which are then verified by the **Cash-Ticket** application and assigned to the disposition and gets redirected to the merchant's site where
3. The merchant withdraws the money from the **Cash-Ticket** PIN assigned to the disposition

## 3. Implementing Cash-Ticket

To implement **Cash-Ticket** as a payment method you'll either need a web server that is able to act as a SOAP Client or use one of the Client certificate based API Clients.

All that's left to do is implement the crediting of the user's account or the change of the status of the order being processed.

When you are finished, we would like to conduct acceptance tests upon which your implementation is ready to go live.